Matthew W. Gissendanner Senior Counsel Dominion Energy Services, Inc.

220 Operation Way, MC C222, Cayce, SC 29033 DominionEnergy.com



March 31, 2021

VIA ELECTRONIC FILING

The Honorable Jocelyn G. Boyd Chief Clerk / Administrator Public Service Commission of South Carolina 101 Executive Center Drive Columbia, South Carolina 29210

RE: Dominion Energy South Carolina, Inc.

Notices of New Natural Gas Construction Projects

Dear Ms. Boyd:

Dominion Energy South Carolina, Inc. ("DESC" or "Company") is required to notify the Public Service Commission of South Carolina ("Commission") and the South Carolina Office of Regulatory Staff ("ORS") of natural gas construction projects with costs of \$500,000 or more. See S.C. Code Ann. Reg. 103-412.2.7(A). In compliance with the regulation, this letter serves as notification to the Commission that DESC plans hereby notifies the Commission of the following projects for which the total cost of construction is anticipated to exceed \$500,000:

Beaufort Alternating Current ("AC") Mitigation

For purposes of AC mitigation, DESC plans to install approximately 37,000 feet of zinc ribbon and associated equipment along the 8-inch pipeline that runs from Yemassee, South Carolina, to Beaufort, South Carolina. DESC anticipates that construction will begin in June 2021.

Bluffton AC Mitigation

For purposes of AC Mitigation, DESC plans to install approximately 21,000 feet of zinc ribbon and associated equipment along the 4-inch, 6-inch, and 10-inch pipelines that run from Okatie, South Carolina, to Bluffton, South Carolina. DESC anticipates that construction will begin in June 2021.

Clements Ferry Road Widening Phase 2

To relocate its facilities in support of the South Carolina Department of Transportation's ("SCDOT") Clements Ferry Road widening project, DESC plans to install approximately 11,071 linear feet ("LF") of 6-inch plastic gas main, 5,276 LF of 8-inch steel gas main, and 6,724 LF of 10-inch steel gas main along Clements Ferry Road, starting at the intersection with Jack Primus Road and extending to the

The Honorable Jocelyn G. Boyd March 31, 2021 Page 2

Highway 41 intersection in Berkeley County, South Carolina. DESC anticipates that construction on this gas line relocation project will begin in early May 2021.

Fort Jackson

As part of its natural gas utility privatization agreement with the Defense Logistics Agency, DESC plans to install approximately 24,000 feet of 8-inch medium density polyethylene (MDPE) natural gas pipeline within the cantonment area of Fort Jackson. DESC anticipates that construction will begin this summer.

Hardscrabble Road Widening

To relocate its facilities in support of the SCDOT's Hardscrabble Road Widening Project, DESC plans to install approximately 18,545 feet of 8-inch plastic natural gas main, 13,630 feet of 6-inch plastic natural gas main, approximately 450 feet of 6-inch steel natural gas main, approximately 280 feet of 4-inch plastic natural gas main, and approximately 3,255 feet of 2-inch plastic natural gas main along Hardscrabble Road, starting at the intersection with Farrow Road and extending to the Kelly Mill Road intersection in Richland County, South Carolina. DESC anticipates that construction will begin in April 2021.

Jedburg Road Phase 1

DESC plans to install approximately 9,400 feet of 6-inch plastic natural gas pipeline starting at intersection of Drop Off Drive and Jedburg Road, extending in a northerly direction alongside Jedburg Road and then turning alongside Wild Game Road. This project will serve new residential, commercial, and industrial development within the Jedburg area of Summerville, South Carolina. DESC anticipates construction will begin in April 2021.

New Ellenton

To improve pressure limitations near New Ellenton, South Carolina, and resolve upstream capacity concerns in the Aiken area to serve future residential and commercial growth, DESC plans to install approximately 7 miles of 6-inch steel distribution high pressure gas main along new and existing DESC right of way beginning at Boyd Pond Road and extending to Dry Branch Road in Aiken, South Carolina. DESC anticipates that construction will occur this summer.

The Honorable Jocelyn G. Boyd March 31, 2021 Page 3

Richtex

DESC plans to install approximately 5,600 feet of 6-inch and 6,600 feet of 12-inch steel natural gas pipeline starting at the intersection of Frost Avenue and Brickyard Road near Interstate 20 and extending to the existing DESC above-ground station near International Boulevard at Columbia International University in Columbia, South Carolina. This project will provide increased capacity and reliability to residential, commercial, and industrial customers in the Columbia area. DESC anticipates that construction will begin in April 2021.

South Carolina Highway 165 Phase 1

DESC plans to install approximately 15,500 feet of 8-inch plastic natural gas pipeline starting at the entrance of Ashley Ridge High School on South Carolina Highway 165 (Delemar Highway) and heading southwest. The project will serve new residential and commercial development in the southwest portion of Summerville, South Carolina. DESC anticipates construction will begin in May 2021.

South Carolina Highway 170 Phase 5

DESC plans to install approximately 18,000 feet of 8-inch plastic natural gas pipeline along SC Highway 170 to provide distribution gas service to the northern portion of the Bluffton area in Beaufort County. Construction began in March 2021.

US-321 Bridge Replacement

To accommodate the SCDOT's US-321 Bridge Replacement Project, DESC plans to install approximately 2,500 feet of 6-inch steel natural gas main under Crane Creek on US-321 in Columbia, South Carolina. DESC anticipates that construction will begin in June 2021.

By copy of this letter, we are also notifying the South Carolina Office of Regulatory Staff of the Company's planned construction projects.

If you have any questions, please do not hesitate to contact me.

Very truly yours,

Matthew W. Gissendanner

MWG/kms

cc: Dawn Hipp

Jeffrey M. Nelson, Esquire

(all via electronic and U. S. First-Class Mail)